EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L1	2	((MAKOTO) near2 (TAKETO)).INV.	US-PGPUB; USPAT	OR	OFF	2009/11/05 16:23
L2	19	((KENJI) near2 (KAWADA)).INV.	US-PGPUB; USPAT	OR	OFF	2009/11/05 16:24
L3	38715	kyoto.as. and chemokine or metastasis	US-PGPUB; USPAT	OR	OFF	2009/11/05 16:25
L4	1	kyoto.as. and chemokine and metastasis	US-PGPUB; USPAT	OR	OFF	2009/11/05 16:25
L5	0	kyoto.as. and chemokine and metastasis and CXCR3	US-PGPUB; USPAT	OR	OFF	2009/11/05 16:25
S1	3	CXCR3 same antibody same metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:05
S2	602	CXCR3 and antibody and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:11
S3	443	CXCR3 and antibody and metasta\$ same (inhibi\$ or preven\$)	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:12
54	166	CXCR3 same (inhibitor or antagonis or antibody) and metastat same (inhibit or prevent)	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:12
S5	8138473	S4 adn @py<*2005*	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:12
S6	25	S4 and @py<*2005*	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:12
S7	45	CXCR3 same (inhibitor or antagonis or antibody) same administ\$ and metasta\$ same (inhibi\$ or preven\$)	US-PGPUB; USPAT	OR	OFF	2009/10/28 14:20
S8	1	"20050113414"	US-PGPUB; USPAT	OR	OFF	2009/10/28 21:52
S10	0	10/591818 and ("www." or http\$)	US-PGPUB; USPAT	OR	OFF	2009/10/28 22:12
S11	0	10/591817 and ("www." or http\$)	US-PGPUB; USPAT	OR	OFF	2009/10/28 22:12
S12	1	10/591817	US-PGPUB; USPAT	OR	OFF	2009/10/28 22:13
S13	50	C(CR3 and antibody and administration	EPO; DERWENT	OR	OFF	2009/10/29 12:35
S14	10	OXCR3 same antibody same administration	EPO; DERWENT	OR	OFF	2009/10/29 12:35
S15	4	CXCR3 same antibody same administration and cancer	EPO; DERWENT	OR	OFF	2009/10/29 12:44
S16	4	OXCR3 same antibody same administration and (cancer or tumor or metastas)	EPO; DERWENT	OR	OFF	2009/10/29 12:45
S17	5	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$)	EPO; DERWENT	OR	OFF	2009/10/29 12:52
S1B	14	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$)	US-PGPUB; USPAT	OR	OFF	2009/10/29 12:53
S19	В	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$) and (intestin or colon or colorectal)	US-PGPUB; USPAT	OR	OFF	2009/10/29 13:10
S20	4	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$) and (intestin or colon or colorectal) same cancer	US-PGPUB; USPAT	OR	OFF	2009/10/29 13:11
S21	5	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$) and breast	US-PGPUB; USPAT	OR	OFF	2009/10/29 13:15
S22	2	"20030119854"	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:16
S23	0	"20030119654" and antibody near CKCR3	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:16

EAST Search History (Prior Art)

			,			
S24	0	"20030119654" and antibody same OXCR3	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:16
S25	2	"20030119854" and OXCR3	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:16
S26	2	*20030119854* and CXCR3 same tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:17
S27	0	"20030119854" and CXCR3 same tumor and metasta\$ and colon	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:17
S28	0	"2003124628" and OXCR3 same tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:20
S29	0	"2003124628" and CXCR3 and tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:20
S30	2	"20030124628" and CXCR3 and tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:20
S31	2	"20030124628" and CXCR3 same tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:20
S32	20	"6140064"	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:22
S33	9	"6140064" and CXCR3 same tumor and metasta\$	US-PGPUB;	OR	OFF	2009/10/29 14:23
S34	3	"6140064" and CKCR3 same antibody and tumor and metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:23
S35	2	"20030124628" and CXCR3 and tumor and metasta\$ and administering	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:51
S36	2	"20030124628" and CXCR3 and tumor and metasta\$ and administ\$ and (breast or colon or melanoma)	US-PGPUB; USPAT	OR	OFF	2009/10/29 14:52
S37	2	"20030158392" and CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$) and breast	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:06
S38	5	CXCR3 same antibody same administration and (prolifera\$ or cancer or tumor or metasta\$) and breast	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:0B
S39	25110	"20030124628" and CXCR3 and tumor and metasta\$ and administ\$ and colon or colorectal	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:40
S40	2	"20030124628" and CXCR3 and tumor and metasta\$ and administ\$ and (colon or colorectal)	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:40
S41	0	"20030124628" and CXCR3 and prevent8:	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:49
S42	2	"20030124628" and CXCR3 and preventing	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:49
S43	1	"20090041753"	US-PGPUB; USPAT	OR	OFF	2009/10/29 15:53
S44	387932	"20030124628" and CXCR3 and lymph node	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:20
S45	2	"20030124628" and CXCR3 and "lymph node"	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:20
S46	2	"20030124628" and CXCR3 and lymph	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:22
S47	2	*20030124628* and O/CR3 same express\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:26
S48	2	*20030124628* and O/CR3 same express\$	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:26
S49	2	"20030124628" and OXCR3 same signaling	US-PGPUB; USPAT	OR	OFF	2009/10/29 16:34
S50	2	"20030119854"	US-PGPUB; USPAT	OR	OFF	2009/10/29 17:29
S51	0	"20030119854" and OXCR3 and antibody and metastasis	US-PGPUB; USPAT	OR	OFF	2009/10/29 17:30

EAST Search History (Prior Art)

		EAST Scarcii History (1110)	A. C)			
S52	2	"20030119854" and OXCR3 and metastasis	US-PGPU8; USPAT	OR	OFF	2009/10/29 17:30
S53	1	"6509445".pn.	US-PGPU8; USPAT	OR	OFF	2009/10/29 18:32
S54	1	10/591817 and breast	US-PGPU8; USPAT	OR	OFF	2009/10/30 08:27
S55	8	10/245850 and preventing	US-PGPU8; USPAT	OR	OFF	2009/10/30 11:52
S56	8	10/245850 and (prevent\$ or inhibit\$)	US-PGPU8; USPAT	OR	OFF	2009/10/30 11:54
S57	4	10/245850 and (prevent\$ or inhibit\$) same metasta\$	US-PGPUB; USPAT	OR	OFF	2009/10/30 11:55
S58	90	CXCR3 same antibody and metastasis and (prevent\$ or inhibit\$)	US-PGPU8; USPAT	OR	OFF	2009/10/30 13:27
S59	67	CXCR3 same antibody and metastasis same (prevent\$ or inhibit\$)	US-PGPUB; USPAT	OR	OFF	2009/10/30 13:27
S6 0	4	CKCR3 same antibody same administering and metastasis same (prevent\$ or inhibit\$)	US-PGPUB; USPAT	OR	OFF	2009/10/30 13:29
S61	14	CXCR3 same antibody same administ\$ and metastasis same (prevent\$ or inhibit\$)	US-PGPUB; USPAT	OR	OFF	2009/10/30 13:30
S62	67	CXCR3 same antibody and metastasis same (prevents) or inhibits)	US-PGPUB; USPAT	OR	OFF	2009/10/30 13:31
S63	1	"20050152906"	US-PGPUB; USPAT	OR	OFF	2009/10/30 14:16
S64	2	((MAKOTO) near2 (TAKETO)).INV.	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:14
S65	1	((MAKOTO) near2 (TAKETO)).INV. and CXCR3	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:14
S66	19	((KENUI) near2 (KAWADA)).INV.	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:14
S67	1	((KENII) near2 (KAWADA)).INV. and CXCR3	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:15
S68	474	KYOTO.as.	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:15
S69	0	KYOTO.as. and CXCR3	US-PGPUB; USPAT	OR	OFF	2009/10/30 15:15
S7 0	6	CXCR3 same breast and melanoma and intestine	US-PGPUB; USPAT	OR	OFF	2009/11/05 12:0 B
S71	2	CXCR3 same breast same melanoma same intestine	US-PGPUB; USPAT	OR	OFF	2009/11/05 12:09
S72	24996	"lymph node" breast same melanoma same intestine	US-PGPUB; USPAT	OR	OFF	2009/11/05 12:21
S73	397	"Tymph node" same breast same melanoma same intestine	US-PGPUB; USPAT	OR	OFF	2009/11/05 12:21
S74	1	10/591817 and "lymph node" same breast same melanoma same intestine	US-PGPUB; USPAT	OR	OFF	2009/11/05 12:21
S75	2	"20030119854"	US-PGPU8; USPAT	OR	OFF	2009/11/05 13:29
S76	0	"20030119854" and antibody	US-PGPU8; USPAT	OR	OFF	2009/11/05 14:01
S77	0	"20030119854" and antibodies	US-PGPU8; USPAT	OR	OFF	2009/11/05 14:01
S78	2	"20030119854" and antagonist	US-PGPU8; USPAT	OR	OFF	2009/11/05 14:01
S79	0	"20030119654" and antisense	US-PGPU8; USPAT	OR	OFF	2009/11/05 14:09